

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-10 (canceled).

Claim 11 (New): An apparatus comprising:

a determining unit configured to determine if a condition relative to a predetermined time period is met; and

a communication unit configured to transmit to a server a request for obtaining a number of times contents were broadcasted when the condition relative to the predetermined time period is met, and to receive the number of times contents were broadcasted from said server as a response to the request.

Claim 12 (New): The apparatus according to claim 11, further comprising:

a display processing unit configured to process data to be displayed on the display unit, said display processing unit configured to display the number of times contents were broadcasted on the display unit in a predetermined order.

Claim 13 (New): The apparatus according to claim 11, further comprising:

a setting unit configured to set at least one of a broadcasting period, a title, and a broadcasting station as a search condition, said communication unit configured to transmit said search condition to said server, and the number of times contents were broadcasted is searched based on the search condition at the server and is received by said communication unit.

Claim 14 (New): The apparatus according to claim 11, wherein said predetermined time period can be changed by a user.

Claim 15 (New): A system comprising:

a storage medium configured to store broadcast contents information including the broadcasting time or date, and titles of the broadcast contents;

a communication unit configured to receive from an external device a request for obtaining a number of times contents were broadcasted and a search condition including at least one of a broadcasting period, a title, and a broadcasting station, said communication unit configured to transmit to said external device the information representing the number of times contents were broadcasted; and

a controller configured to search said storage and to generate information representing said number of times contents were broadcasted based on said search condition.

Claim 16 (New): The system according to claim 15, wherein said communication unit receives said request from said external device at predetermined time intervals.

Claim 17 (New): A method comprising:

transmitting request information to request broadcast contents information to a storage device configured to store broadcast contents information including the titles of the broadcast contents that will be broadcasted by one or more broadcasting stations;

receiving the broadcast contents information transmitted from said storage device corresponding to the request information; and

detecting a number of times contents were broadcasted included in the broadcast contents information received in said transmitting.

Claim 18 (New): A method comprising:

storing broadcast contents information including the broadcasting time and date and the titles of the broadcast contents that will be broadcasted by one or more broadcasting stations in a storage medium;

receiving search condition information to specify at least either one of the broadcasting period, the title, and the broadcasting station name of a broadcast program as a search condition from an external device;

searching said storage medium for broadcast contents information corresponding to said search condition based on said search condition information received in said receiving;

determining a number of times contents were broadcasted in the broadcast contents information that was obtained as the search result in said searching; and

transmitting information based on said number of times contents were broadcasted for said broadcast contents detected in said determining to said external device.

Claim 19 (New): A computer readable medium including computer executable instructions, wherein the instructions, when executed by a processor, cause the processor to perform a method comprising:

transmitting request information to request broadcast contents information to a storage device configured to store broadcast contents information including the titles of the broadcast contents that will be broadcasted by one or more broadcasting stations;

receiving the broadcast contents information transmitted from said storage device corresponding to the request information; and

detecting a number of times contents were broadcasted included in the broadcast contents information received in said transmitting.

Claim 20 (New): A computer readable medium including computer executable instructions, wherein the instructions, when executed by a processor, cause the processor to perform a method comprising:

storing broadcast contents information including the broadcasting time and date and the titles of the broadcast contents that will be broadcasted by one or more broadcasting stations in a storage medium;

receiving search condition information to specify at least either one of the broadcasting period, the title, and the broadcasting station name of a broadcast program as a search condition from an external device;

searching said storage medium for broadcast contents information corresponding to said search condition based on said search condition information received in said receiving;

determining a number of times contents were broadcasted in the broadcast contents information that was obtained as the search result in said searching; and

transmitting information based on said number of times contents were broadcasted for said broadcast contents detected in said determining to said external device.

Claim 21 (New): An apparatus comprising:

determining means for determining if a condition relative to a predetermined time period is met; and

communication means for transmitting to a server a request for obtaining a number of times contents were broadcasted when the condition relative to the predetermined time period is met, and receiving the number of times contents were broadcasted from said server as a response to the request.

Claim 22 (New): A system comprising:

storage means for storing broadcast contents information including the broadcasting time or date, and titles of the broadcast contents;

communication means for receiving from an external device a request for obtaining a number of times contents were broadcasted and a search condition including at least one of a broadcasting period, a title, and a broadcasting station, said communication means transmitting to said external device the information representing the number of times contents were broadcasted; and

control means for searching said storage and to generate information representing said number of times contents were broadcasted based on said search condition.